	Median € 	2 3
	<u>Top of Barrier €</u>	4
Median & Barrier €	Varies O" to 1"	5 6
8'/4" 8" Varies	② 8"/4" 8" Varies	<b>A</b>
$\frac{1" R (Typ)}{ }$	1" R (Typ)	
3,-6"	3'-6"	
# 4 Rebar (Typ)	- 3"	
Varies 7" (Typ)	Varies ↓ ↓ ↓ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	
H (See Plans)  H (See Plans)  July 2018  Varies  Varies  July 2018  Varies  Varies	10" R (Typ)	)
3" B Joint (Typ) Std Dwg C-07.01	H (See Plans)	
2 <sup>3</sup> / <sub>4</sub> "   Varies	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	:
2'-6"	Varies 2 3/4" to 1 3/4"  Varies 1'-3"  B Joint (Ty	γρ) `-07 <b>.</b> 0.
SECTION		
$H = 0'' + 0 \cdot 2' - 2^{1}/8''$	2'-6"	

SECTION H = 2'-2<sup>1</sup>/<sub>8</sub>" to 3'-0"

ALTERNATE 1 Sloped Face

## (1) GENERAL NOTES

- 1. Median Barrier shall be constructed by the slip form or formed cast-in-place method.
- 2. When obstacles prevent the use of slip form equipment, stationary forms shall be used.

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SHEET TOTAL AS BUILT

- 3. Concrete shall be Class S, f'c =4000 PSI.
- 4. Barrier width shall not exceed the barrier footing width nor overhang the adjacent pavement.
- 5. All rebar shall have 2" minimum clear cover unless otherwise noted.
- 6. # 4 Rebar shall extend 12" past the construction joint at the completion of the day's pour.
- ▲ Depth to match adjacent PCCP thickness (8" minimum)

## **DETAIL**

Sheet 1 of 2

MEDIAN BARRIER 42" TYPE 'F' WITH VARIABLE HEIGHT SIDES

DESIGN APP	enneth R. Cooper	ARIZONA DEPARTMENT OF TRANSPORTATION INTERMODAL TRANSPORTATION DIVISION ROADWAY GROUP PLANS DETAIL		
APPROVED F	OR DISTRIBUTION			
Wĭ	lliam J. Lyons			
ROUTE	LOCATION		SHEET	OF
TRACS NO.				0F